

### Newtown Creek Superfund Site Community Advisory Group Meeting November 21, 2013





### **Project Status**

- Phase 1 Investigation Completed
- Three Data Summary Reports Submitted
- Data collected during Phase 1 Investigation -Being evaluated for Phase 2 Work Plan
- Phase 2 Field Program Starts Spring 2014



# Phase 1 Field Investigation

- Field investigation components
  - Survey
    - Shoreline characterization Fish community
    - Bathymetric
    - Habitat and wildlife
  - Sampling
    - Air

Geophysical/Aerial

Benthic community

- Surface water
- Surface and subsurface sediment
- Current Meter Deployment
- Tidal Investigation

# THITED STATES

# Phase 1 - Data Summary Report

Component	DSR 1	DSR 2	DSR 3
Survey			
Shoreline characterization	X		
<ul><li>Bathymetry</li></ul>	X		X
Habitat and wildlife	X		
• Fish community	X		
Benthic community	X	Χ	
Geophysical/Aerial	X		
Sampling			
• Air	X		
Surface Water	X	Χ	X
Sediment – surface	X	X	
Sediment - Subsurface		X	
Reference/Background Areas		Χ	
<b>Current Meter Deployment</b>	Χ		
Tidal Investigation	Χ		



# Information Presented in the Data Summary Report

- Collection Method
- Data Validation and Quality
- Quality Assurance Project Plan Deviations
- Results



# **Environmental Sampling**

- Media air, sediment, surface water
  - Objectives
  - Samples Collected
  - Data
- Reference/Background Areas



### Air Sampling

### Objectives

- To evaluate baseline concentrations of specific airborne chemicals
- To measure ambient air concentrations in the breathing zone in and along the Study Area
- To estimate the portion of the measured concentrations potentially attributing to the Study Area

### Samples collected

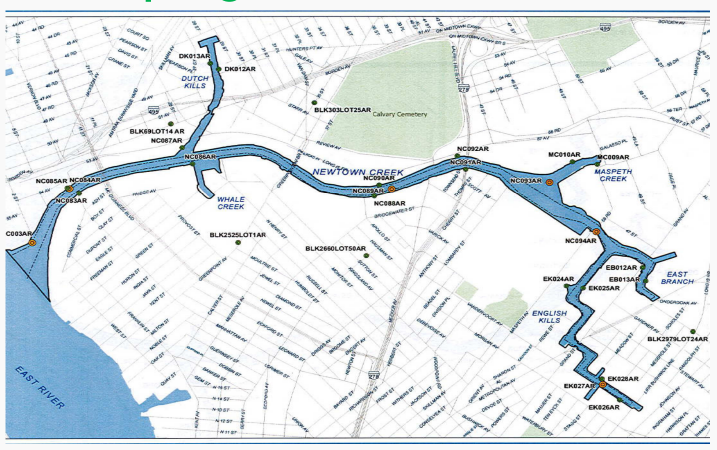
- 18 samples (9 pairs) on-shore locations along and on opposite sides of the creek/tributaries
- 6 on-water stations and 5 background locations

#### Data Collected

- >1,600 chemical measurements

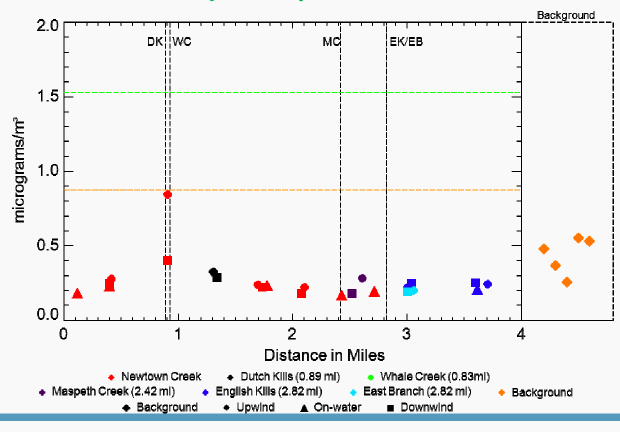


# **Air Sampling Locations**





#### Air Data Summary Example - Benzene



----: NYSDECAverage: All Results

Figure A5-18

NYSDEC Average: Only Non-zero Values
NYSDEC 95th Percentile

Air Quality Spatial Profiles - June 2012 Phase 1 RI Data Summary Report - Submittal No. 1 Newtown Creek RI/FS





### Air Quality Data Table Example

	Analytical Method	Task Tributary River Mile Location ID Sample ID Location Description Sample Date Sample Type Matrix NYSDEC Ambient Air Mean Concentration <sup>1</sup>	Newtown Creek 0.02 NC087AR-20120618 NC087AR-20120618 Downwind
Volatile Organics (μg/m³)			
1,1,1-Trichloroethane	TO-15	0.10	0.055 J
1,1,2,2-Tetrachloroethane	TO-15	0.13ª	0.137 U
1,1,2-Trichloroethane	TO-15	0.028ª	0.109 U
1,1,2-Trichlorotrifluoroethane (Freon 113)	TO-15	0.60	0.429



# **Surface Water Sampling**

### Objectives

- To characterize physical and chemical conditions of surface water and understand seasonal and tidal variations in water quality
- To support evaluation of potential remedial alternatives on water quality

### Samples collected

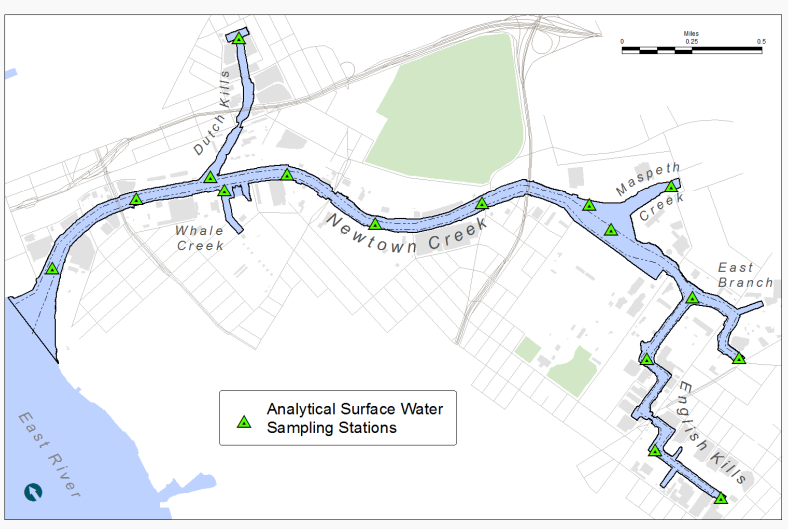
- Monthly from 16 locations, two samples from each location
  - One approximately 1 meter below the water surface
  - one approximately 1 meter above sediment surface

#### Data Collected

- ~20,000 water quality measurements
- >140,000 chemical measurements



# **Surface Water Sampling Locations**





### **Example of Surface Water Profiling Data Summary**

Table 3-9
September 2012 to January 2013

Tributary	Water Quality	Minimum	Maximum	Average	Count
	Measurement				
Dutch Kills	Conductivity (μS/cm)	20,978	38,123	29,733	168
	Dissolved Oxygen (mg/L)	0.21	10	5	168
	pH (SU)	6.58	7.64	7	168
	Salinity (ppth)	20.86	26.36	24	168
	Temperature (deg C)	4.81	24.47	14	168
	Turbidity (NTU)	0.6	47.7	5	168
East Branch	Conductivity (μS/cm)	11,085	35,373	25,979	25
	Dissolved Oxygen (mg/L)	0.03	11.65	4	25
	pH (SU)	6.66	7.68	7	25
	Salinity (ppth)	6.95	24.43	21	25
	Temperature (deg C)	3.8	24.57	14	25
	Turbidity (NTU)	0.6	24.6	10	25



### **Example Surface Water Data Table**

Tributary	Dutch Kills	Dutch Kills		
River Mile	0.898	0.898		
Location ID	DK001SW_20120604	DK001SW_20120604		
Sample ID	DK001SW-A-20120604	DK001SW-C-20120604		
Sample Date	6/4/2012	6/4/2012		
Sample Depth	1.5 ft	15 ft		
Water Column Depth	19 ft	19 ft		
Sample Type	N	N		
Magnesium	656000	812000		
Manganese	61.2	63		
Mercury	0.00047	0.00026		
Nickel	1.6	1.1		



# **Sediment Sampling**

### Objective

- To characterize physical properties and chemical nature of creek sediments and establish list of contaminants based on their potential contribution to risk
- To support evaluation of potential remedial alternatives

### Samples collection

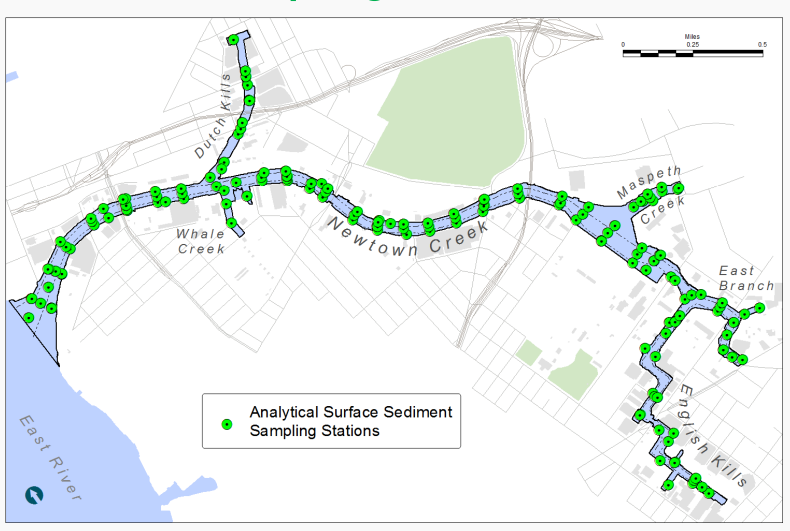
- 133 locations for surface sediment and 98 for subsurface
- Surface (top 6 inches) and subsurface (from 6 in to as deep as 20 feet below the sediment surface) samples collected from each location

#### Data Collected

- >225,000 physical and chemical measurements



# **Sediment Sampling Locations**





### **Example Subsurface Sediment Data Summary**

	Count Results	Count Detects	Percent Detected	Minimum Detected Result	Maximum Detected Result	Average Detected Result
Metals (mg/kg)						
Aluminum	517	517	100	928	29600	10197
Antimony	509	456	89.59	0.006	82.8	7.51
Arsenic	517	515	99.61	0.585	1350	85.1
Barium	517	517	100	4.52	736	200
Beryllium	517	516	99.81	0.087	7.58	0.76
Cadmium	517	510	98.65	0.01	598	58.8
Calcium	517	517	100	686	146000	13847
Chromium	517	517	100	4.01	9320	543.4
Cobalt	517	517	100	1.77	290	21.27
Copper	517	517	100	3.63	27900	2482
Iron	517	517	100	5310	229000	30763
Lead	517	517	100	1.48	3170	761



### Subsurface Sediment Data Table Example

	Task Subsurface Sediments 2012						
	Tributary	Newtown Creek	Newtown Creek				
	River Mile	0.02	0.02 NC001BSC_20120618 NC001BSC-060100-20120620 6/20/2012 60 - 100 cm 18 N				
	Location ID	NC001BSC_20120618					
	Sample ID	NC001BSC-015060-20120620					
	Sample Date	6/20/2012					
	Sample Depth	15 - 60 cm					
	Water Column Depth	18					
	Sample Type	N					
	Matrix	SE					
Metals (mg/kg)	**************************************	70 S					
Aluminum	SW6020A	12800	13100				
Antimony	SW6020A	0.39 J	0.376 J				
Arsenic	SW6020A	14	14.8				
Barium	SW6020A	69.7	73.4				
Beryllium	SW6020A	0.831	0.931				
Cadmium	SW6020A	1.09	1.48				



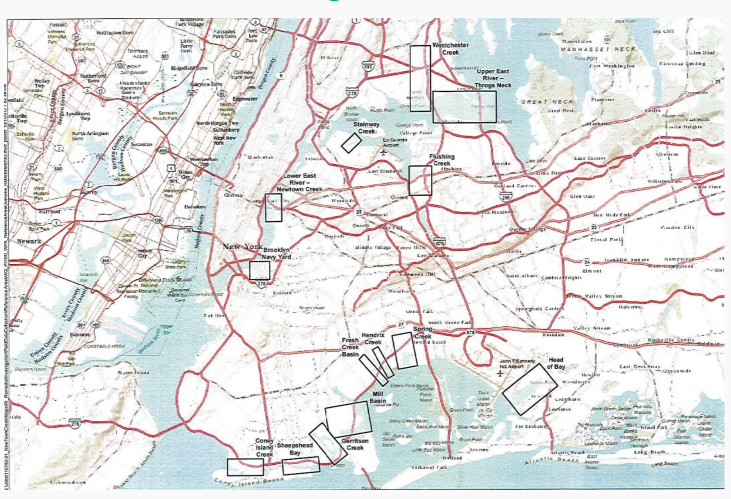
# Reference/Background Areas - an important

component of ecological and human health risk assessments

- To evaluate background conditions for comparison to conditions within the Study Area
- 14 candidate locations in four categories were identified
  - Industrial with CSO
  - Industrial without CSO
  - Non-industrial with CSO
  - Non-industrial without CSO
- Biological and chemical data were collected
- Based on biological and chemical data, a manageable number of reference/background areas to be selected for Phase 2 investigation



# Reference/Background Areas



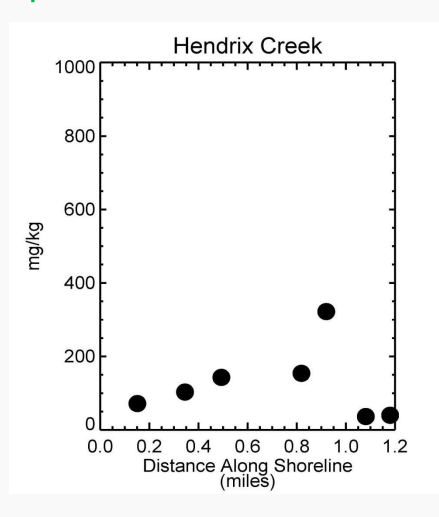


### **Example Reference Area Sampling Data**

Table 3-14									
		Actual Coordinates (NAD83 NYLI)		Depth	Water Depth (ft)	Mudline Elevation		Sample Interval	Surface Sediment Sample
Candidate Area	Station ID	Easting (X)	Northing (Y)	(cm)	Deptil (11)	(NAVD88)	Sampling Method	(cm)	ID
BROOKLYN	BN001SG	990499.48	196194.09	20	9.8	-11.6	Pneumatic Van Veen	0 to 15	BN001SG-000015-20121015
NAVY YARD	BN002SG	990954.24	196783.11	14	51.0	-54.0	Pneumatic Van Veen	0 to 14	BN002SG-000014-20121015
	BN003SG	991154.05	196260.78	23	22.3	-25.6	Pneumatic Van Veen	0 to 15	BN003SG-000015-20121015
	BN004SG	991473.70	195764.00	27	22.5	-25.6	Pneumatic Van Veen	0 to 15	BN004SG-000015-20121015
	BN005SG	991423.90	195265.70	22	23.9	-26.4	Pneumatic Van Veen	0 to 15	BN005SG-000015-20121016
	BN006SG	991909.80	197038.90	19	39.2	-35.9	Pneumatic Van Veen	0 to 15	BN006SG-000015-20121017



#### **Example Reference Area Data for Lead - for Hendrix Creek**





### **Next Steps**

- Continue to evaluate Phase 1 data
- Refine a conceptual site model
- Identify data gaps for Phase 2 Investigation
- Phase 2 Investigation Spring 2014



#### **EPA Contact Information**

- Wanda Ayala- Community Involvement Coordinator 212-637-3676; <u>ayala.wanda@epa.gov</u>
- Caroline Kwan Remedial Project Manager
   212-637-4275; kwan.caroline@epa.gov
- EPA Website for Newtown Creek: www.epa.gov/region02/superfund/npl/newtowncreek